INTELLOFAX 7

/EB 1952 VA TON

CENTRAL INTELLIGENCE AGENCY

CLASSIFICATION

SECRET/CONTROL - US OFFICIALS ONLY SECURITY INFORMATION

Mag.

50X1-HUM

REPORT

CD NO.

COUNTRY

USSR

DO NOT CIRCULATE

DATE DISTR.

23 April 1952

SUBJECT

Tubes Used in Soviet Mine Detectors

NO. OF PAGES

1

DATE OF INFQ.

A ACAI, SECURITY I

50X1-HUM

PLACE **ACQUIRED** NO. OF ENCLS.

SUPPLEMENT REPORT NO.

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES, WITHIN THE MEANING OF TITLE 18, SECTIONS 793 AND 794, OF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REVE-LATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS THE REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

50X1-HUM

The tube mark "UB-240" is new being replaced by the tube "2 S 2" and the tube mark "30-243" is being replaced by the tube "2Ml". The following are the characteristics of the new tubes:

Tube mark "2 S 2"

Triode

Heater voltage - 2 volt

Heater current - 0.24 ampere

Aur de voltage - 120 volt

Tube mark "2N]

Double triode

Heater voltage - 2 volt

Heater current - 0.24 ampere

Anode voltage - 120 volt

50X1-HUM

Comment: The tube mark "SO-243" was in the VIM-203 M1942 and the VIM-625 M1942 type Soviet mine detectors.

used

50X1-HUM

THIS REPORT IS FOR THE THEFT AND USE OF THE ADDRESSEE OF THE MOT TO BE FURTHER DISTRIBLE OUT THE PERMISSION OF THE LEASING OFFICE.

CLASSIFICATION

SECRET/CONTROL - US OFFICIALS ONLY

					.,												
STATE NAVY		NAVY	X	NSRB	DISTRIBUTION					T	1	T	l	_	ı		
ARMY EV	ж	AIR	X.	FBI		OSI	Ev	_	3011011	T		+	 			\vdash	_
											L					ب	

Declassified in Part - Sanitized Copy Approved for Release 2012/08/28 : CIA-RDP83-00415R011100150003-8